

*Architecture For High Throughput Semiconductor
Processing Applications*
Inventors: Craig L. Stevens, et al.
Serial #: 09/872,796

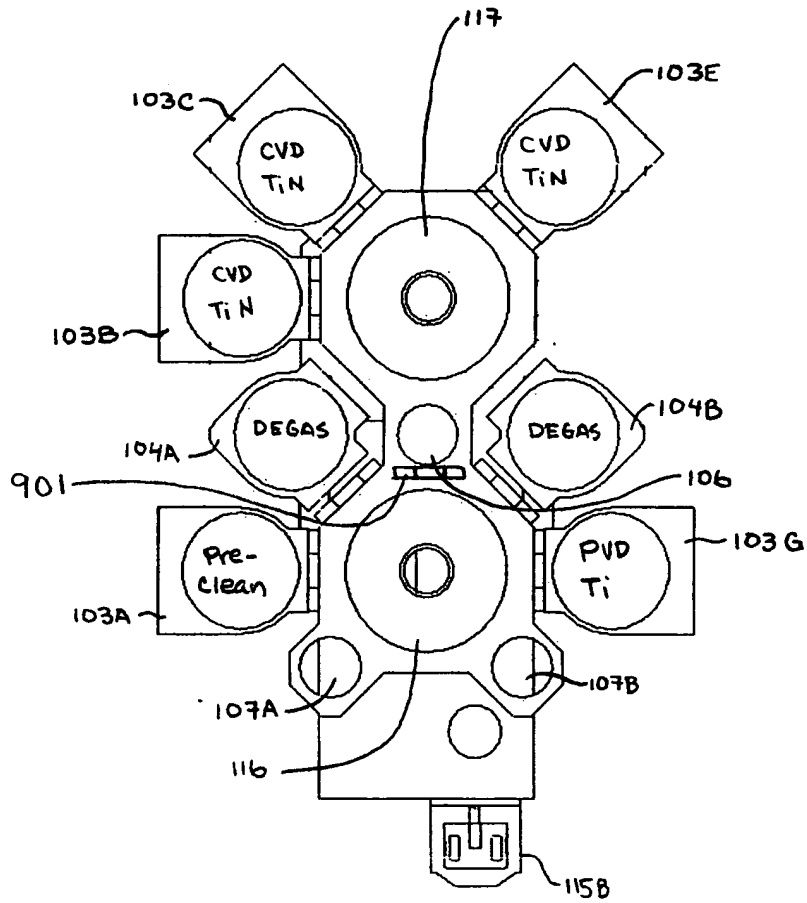


FIG. 10B

*Architecture For High Throughput Semiconductor
Processing Applications*
Inventors: Craig L. Stevens, et al.
Serial #: 09/872,796

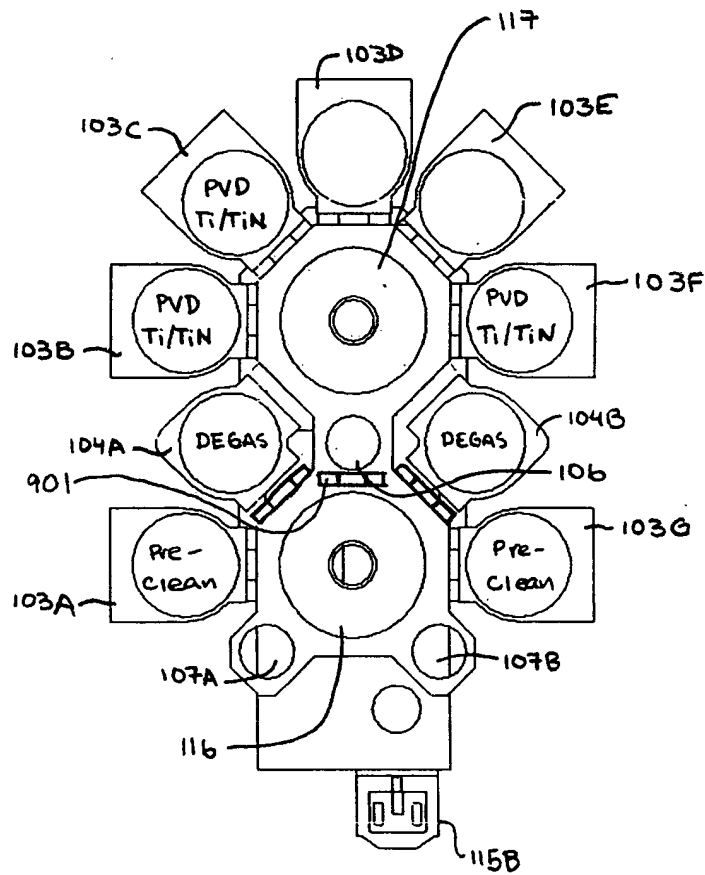


FIG. 10A

*Architecture For High Throughput Semiconductor
Processing Applications*
Inventors: Craig L. Stevens, et al.
Serial #: 09/872,796

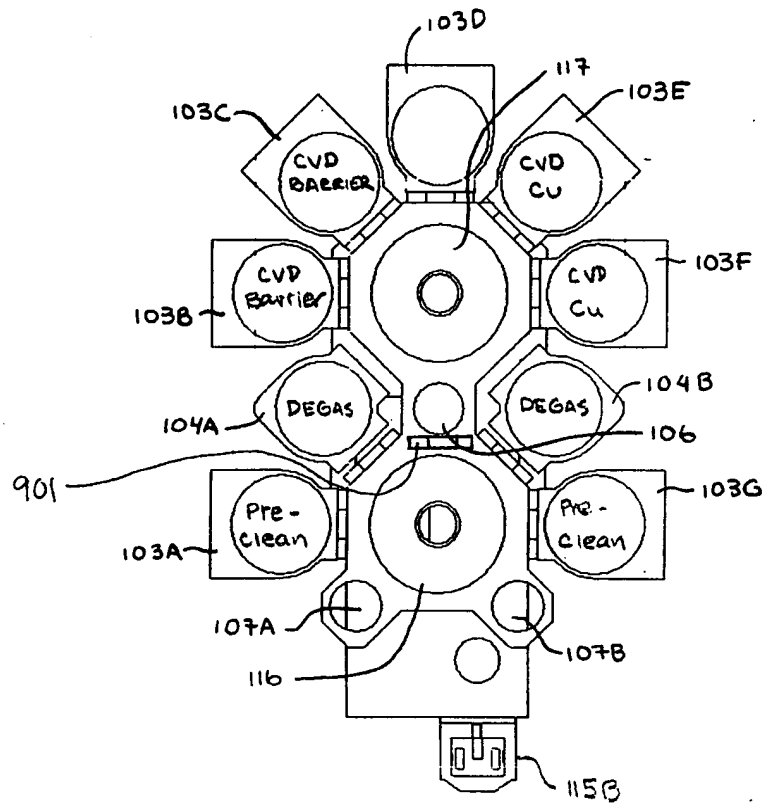


FIG. 9D

*Architecture For High Throughput Semiconductor
Processing Applications*
Inventors: Craig L. Stevens, et al.
Serial #: 09/872,796

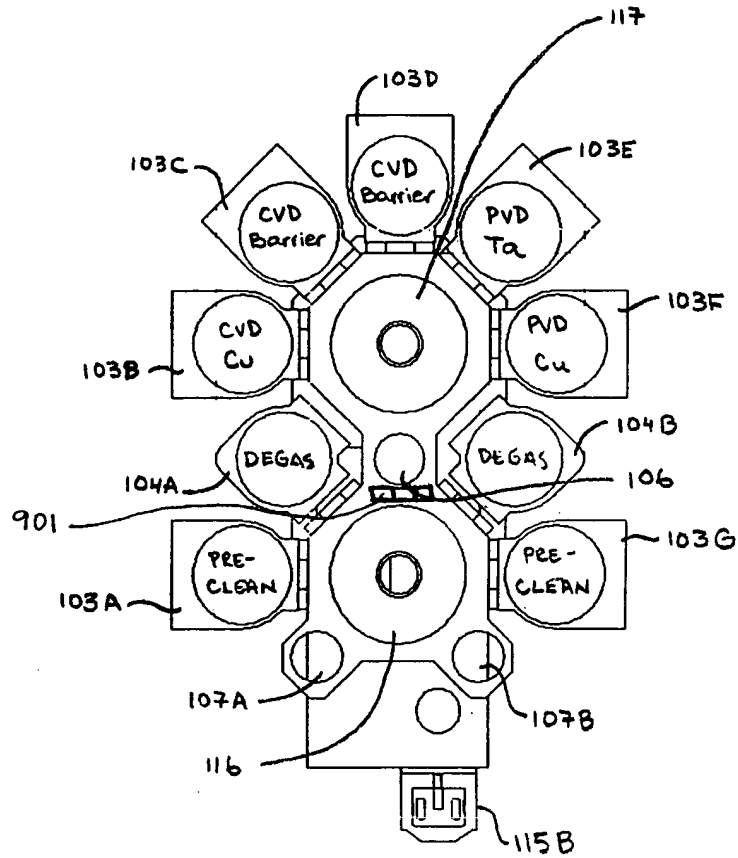


FIG. 9C

FIG. 9A

*Architecture For High Throughput Semiconductor
Processing Applications*

Inventors: Craig L. Stevens, et al.

Serial #: 09/872,796

et al.

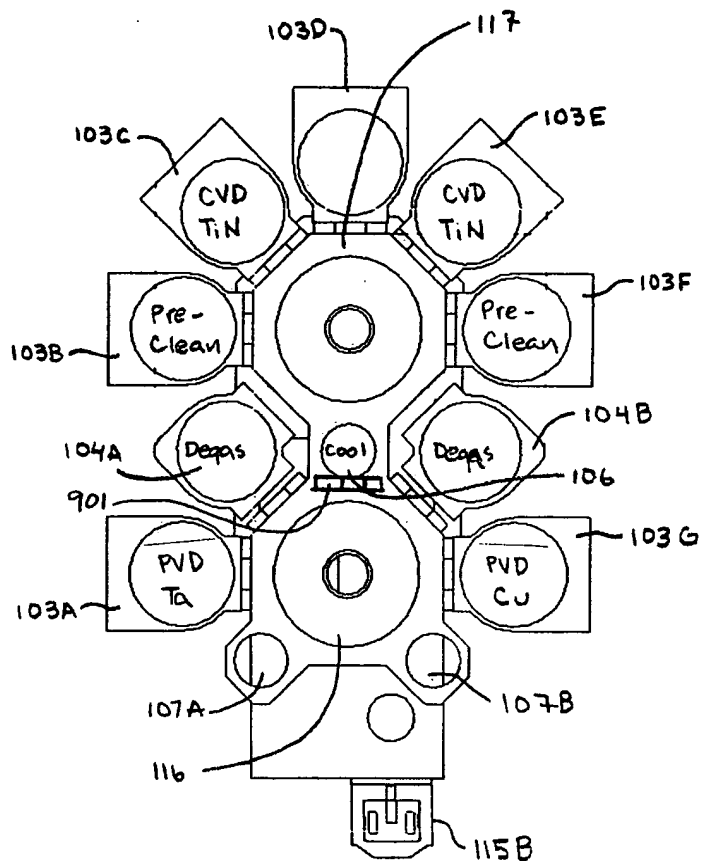
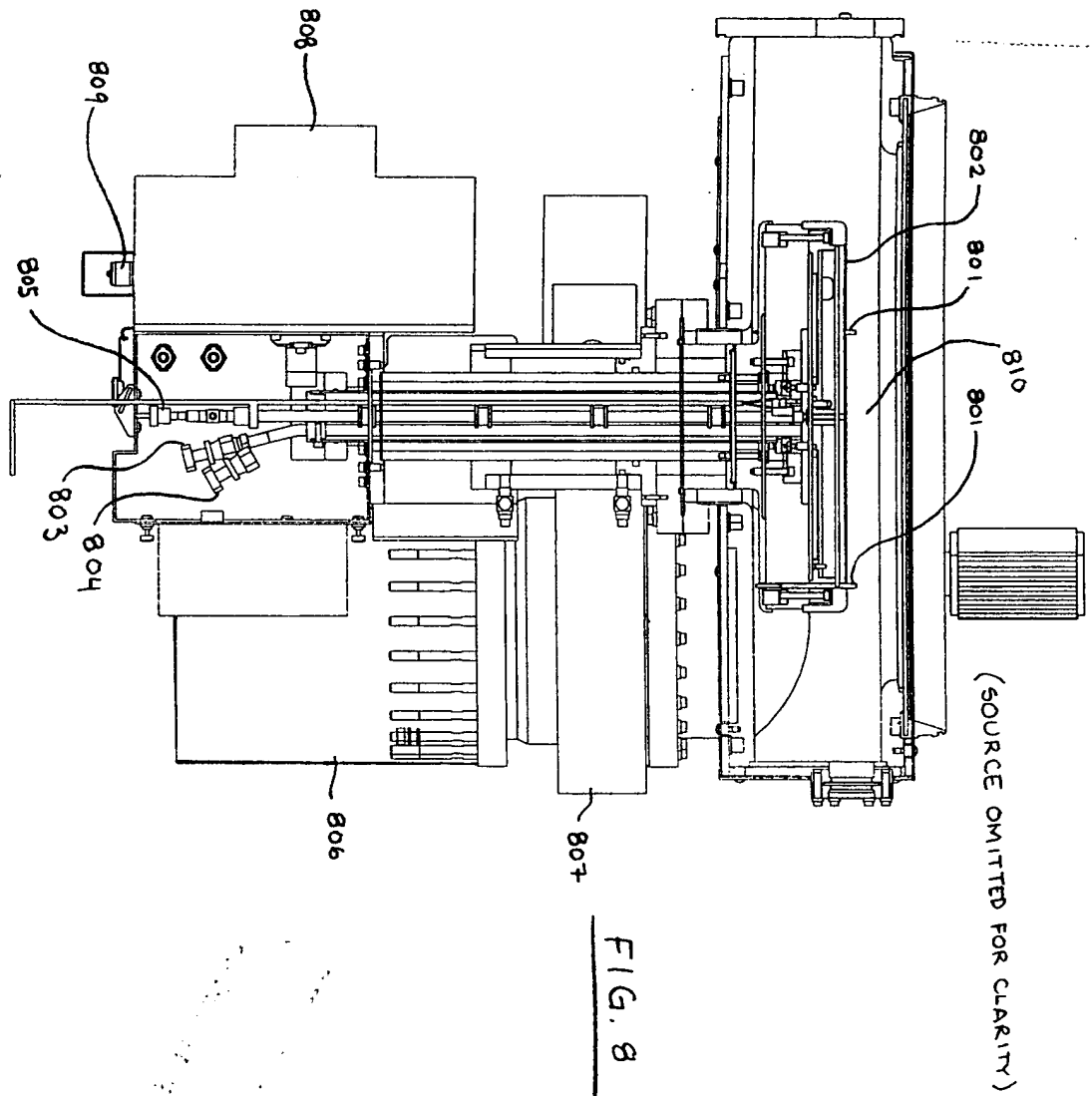
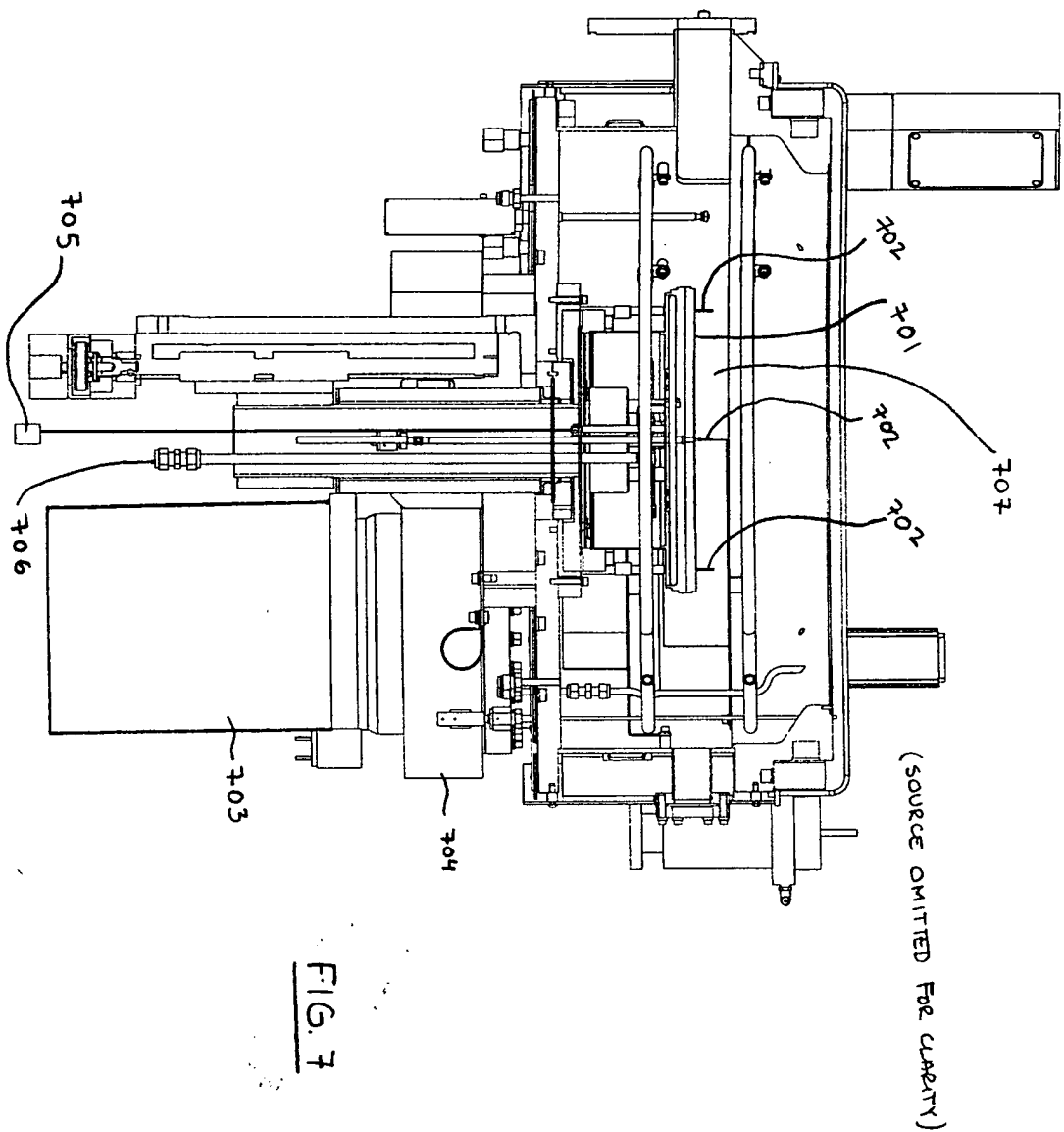


FIG. 9B

*Architecture For High Throughput Semiconductor
Processing Applications*
Inventors: Craig L. Stevens, et al.
Serial #: 09/872,796



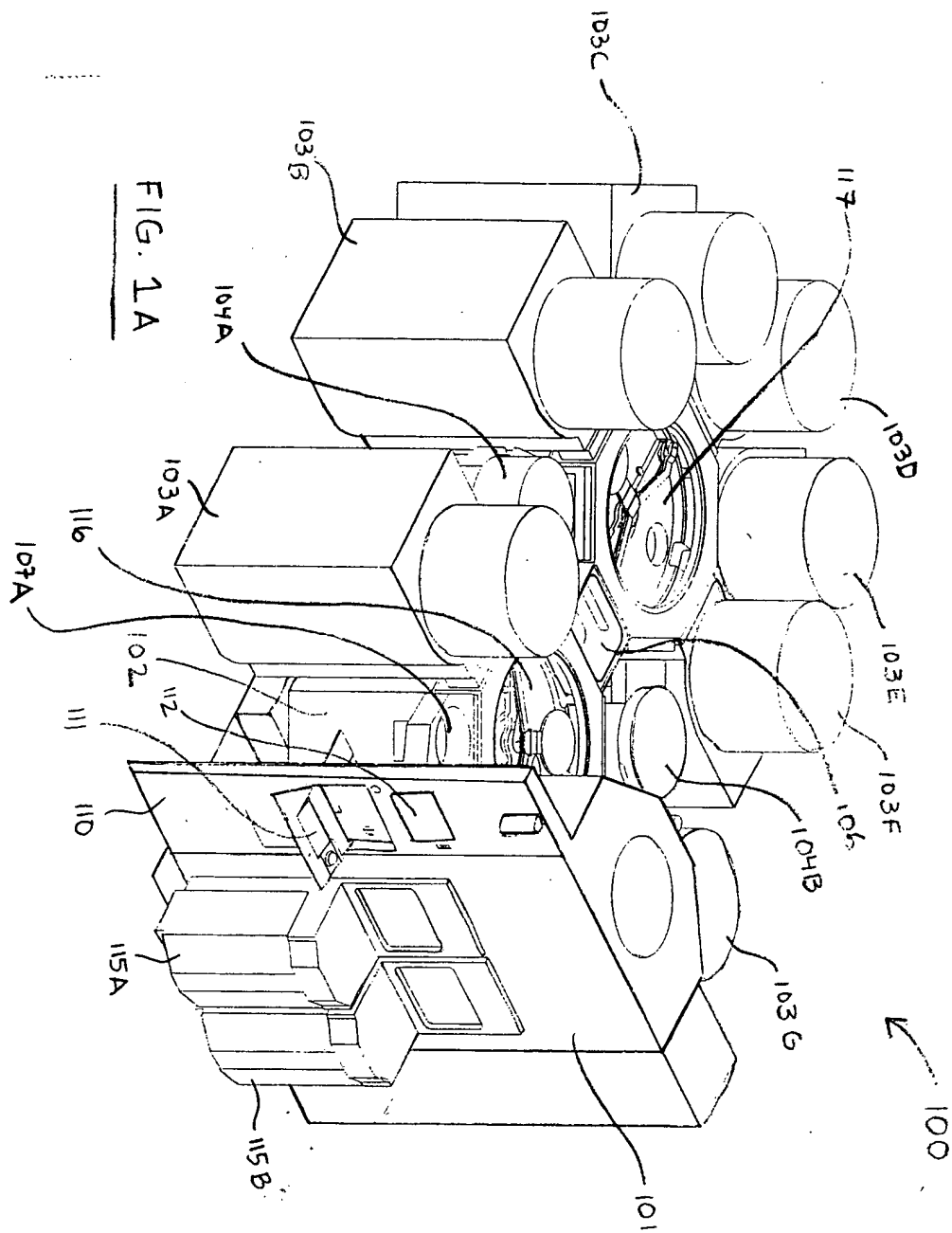
*Architecture For High Throughput Semiconductor
Processing Applications*
Inventors: Craig L. Stevens, et al.
Serial #: 09/872,796



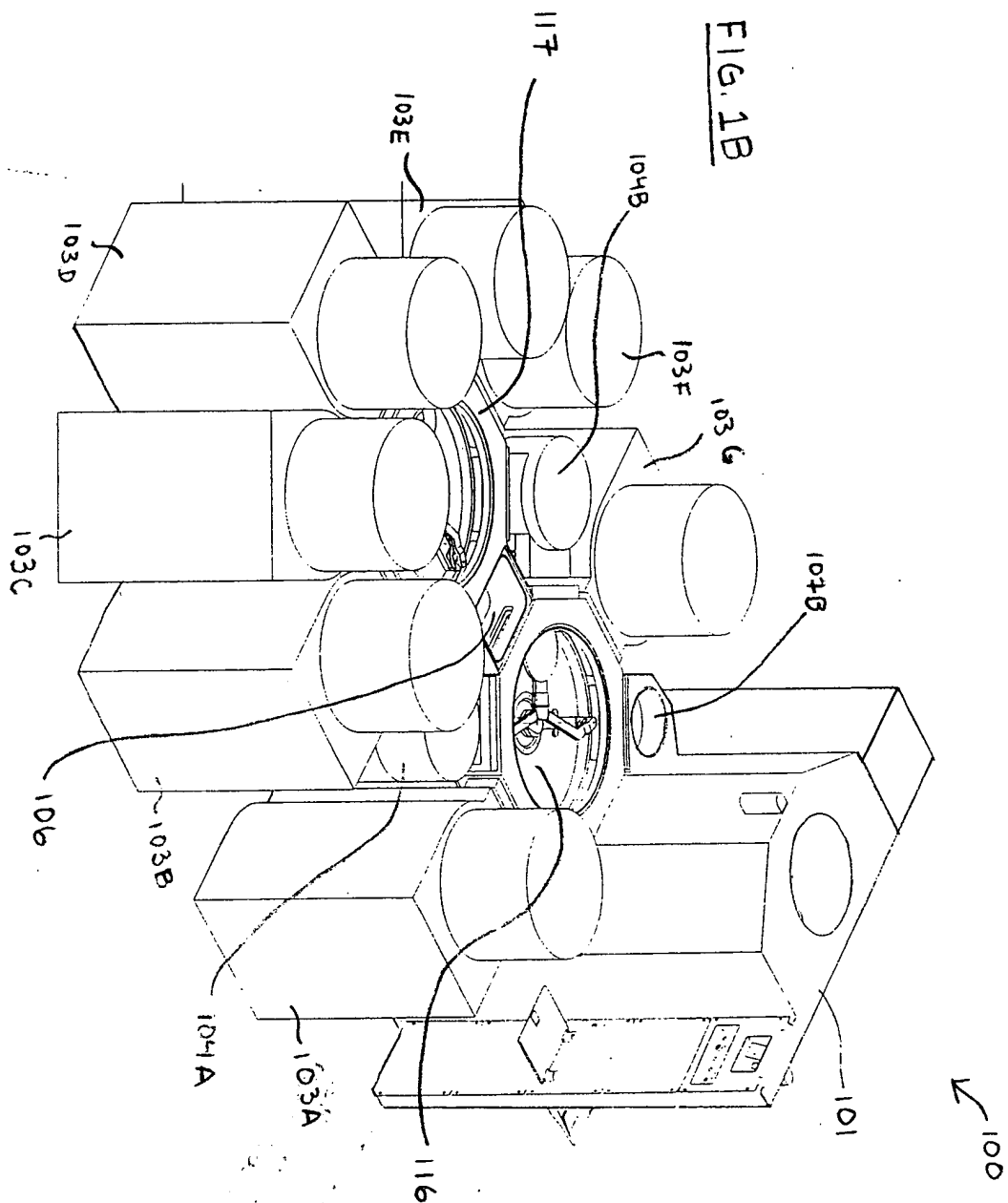
Inventors: Craig L. Stevens, et al.
Serial #: 09/872,796

Inventors: Craig L. Stevens, et al.

Serial #: 09/872,796



*Architecture For High Throughput Semiconductor
Processing Applications*
Inventors: Craig L. Stevens, et al.
Serial #: 09/872,796



Architecture For High Throughput Semiconductor
Processing Applications
Inventors: Craig L. Stevens, et al.
Serial #: 09/872,796

FIG. 2

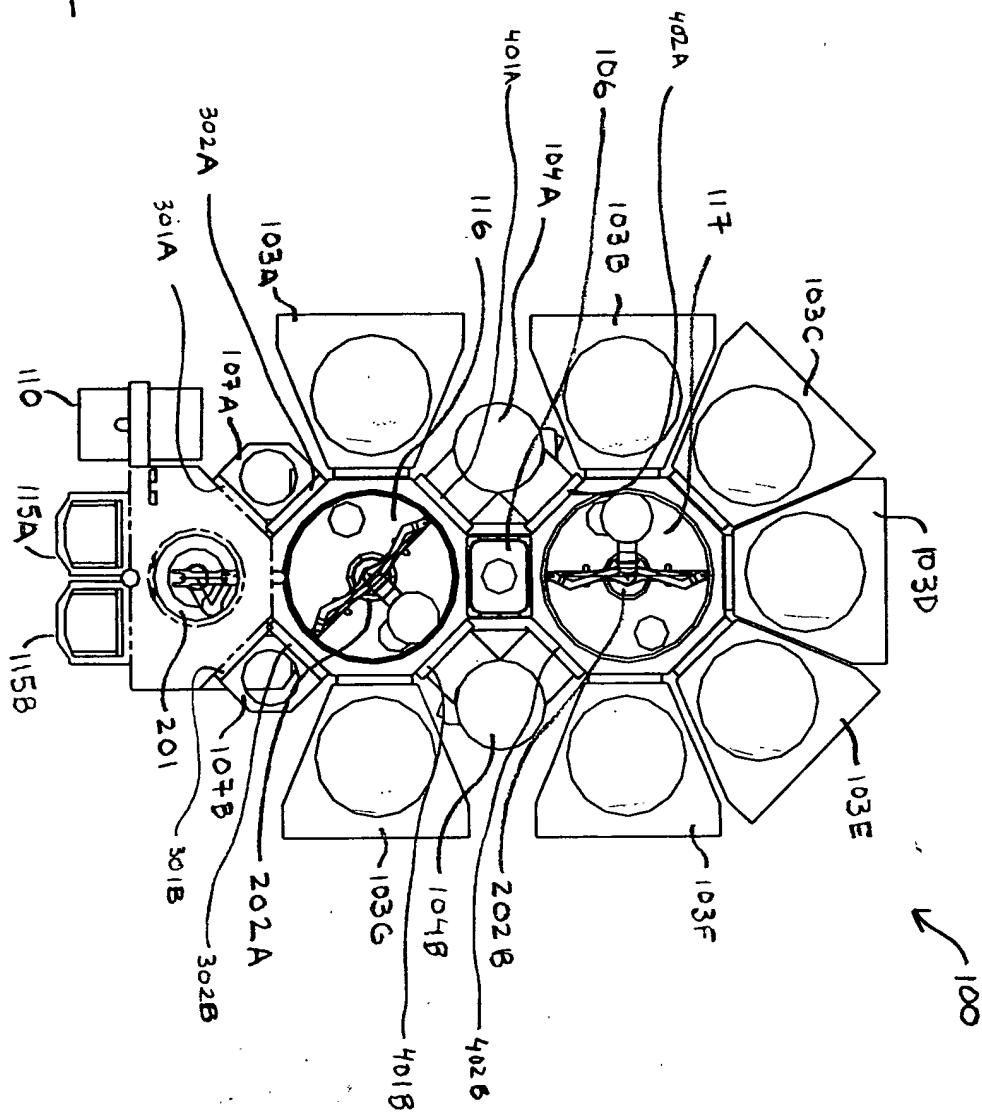


FIG. 3.

*Architecture For High Throughput Semiconductor
Processing Applications*
Inventors: Craig L. Stevens, et al.
Serial #: 09/872,796

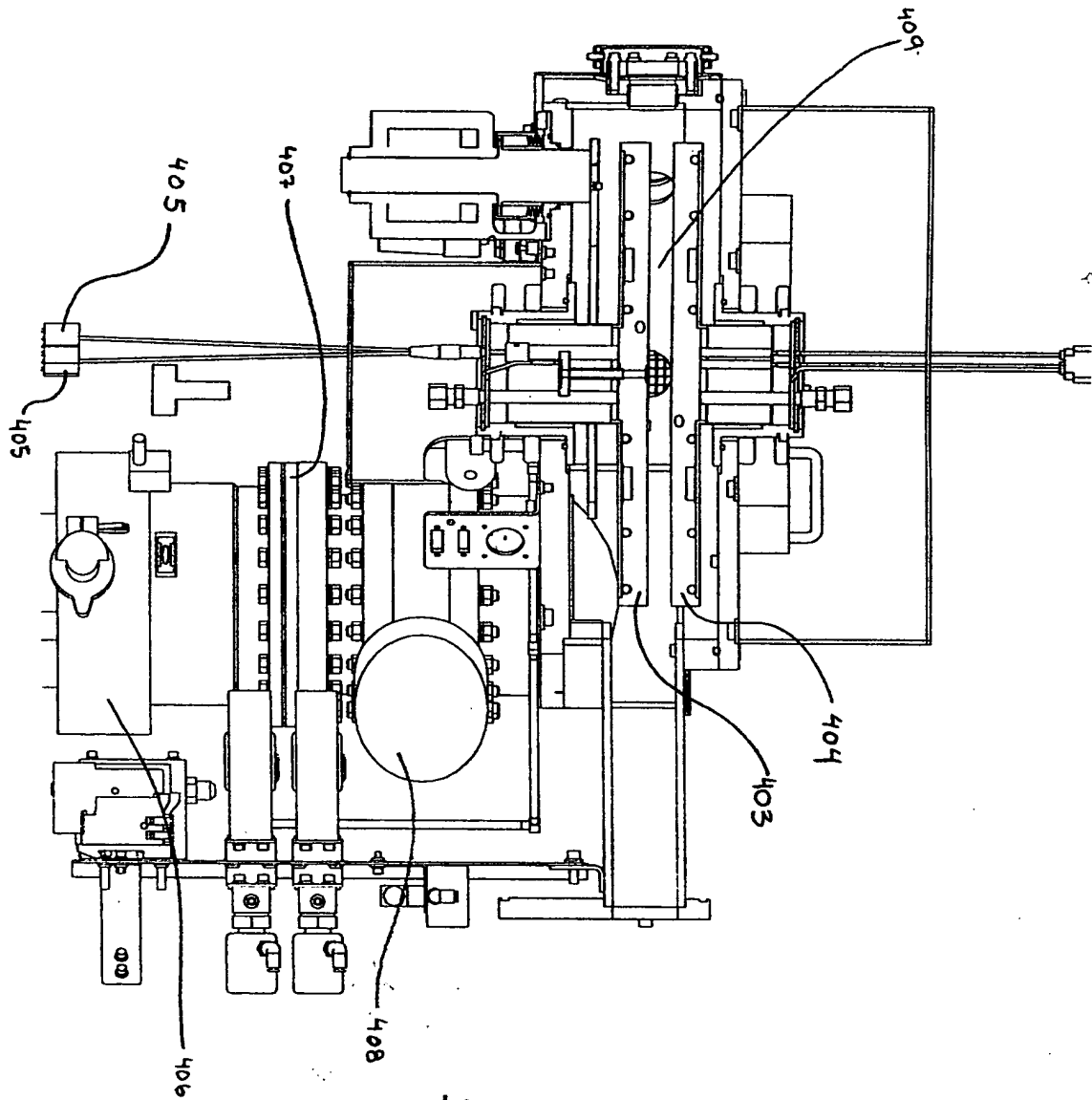
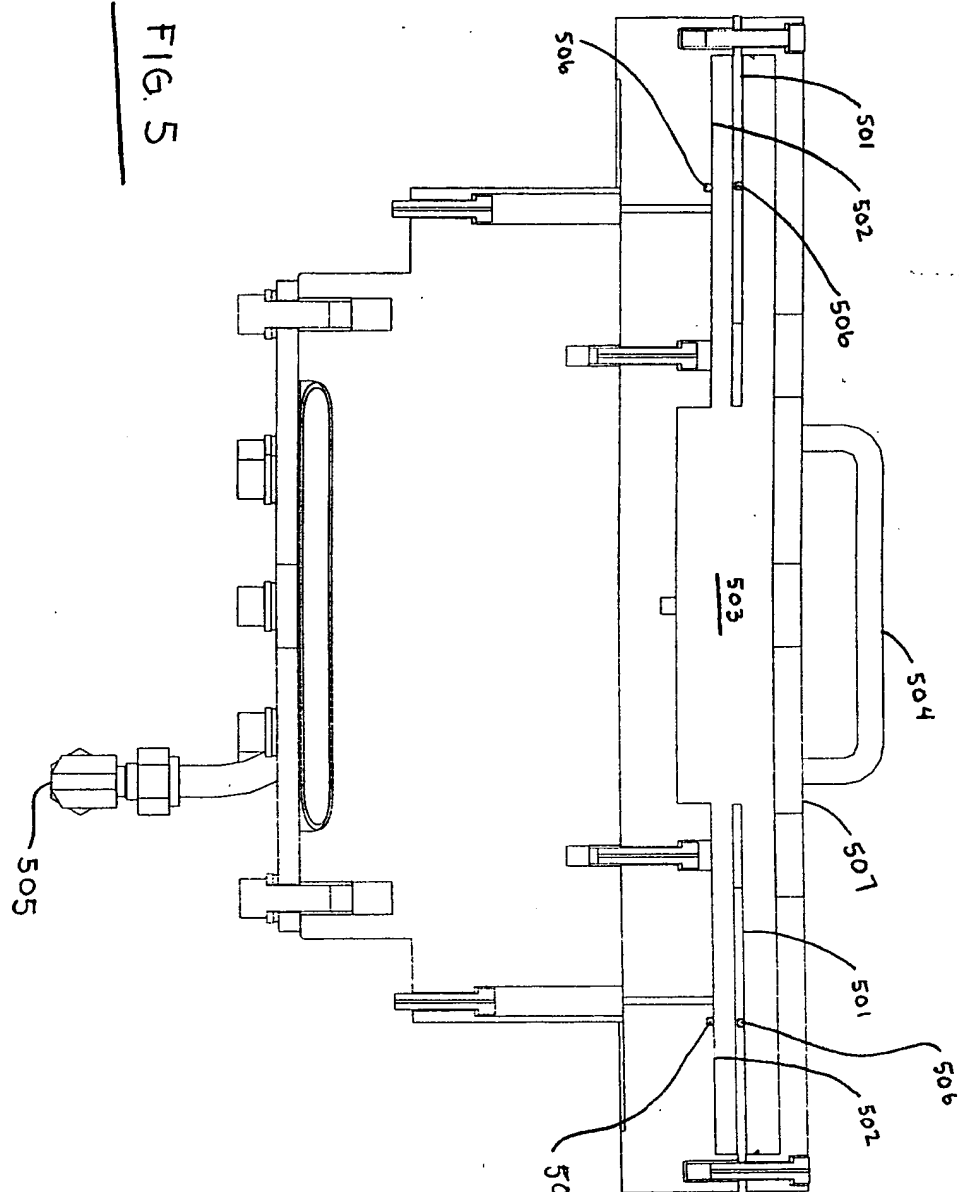


FIG. 4

*Architecture For High Throughput Semiconductor
Processing Applications*
Inventors: Craig L. Stevens, et al.
Serial #: 09/872,796



*Architecture For High Throughput Semiconductor
Processing Applications*
Inventors: Craig I. Stevens, et al.
Serial #: 09/872,796

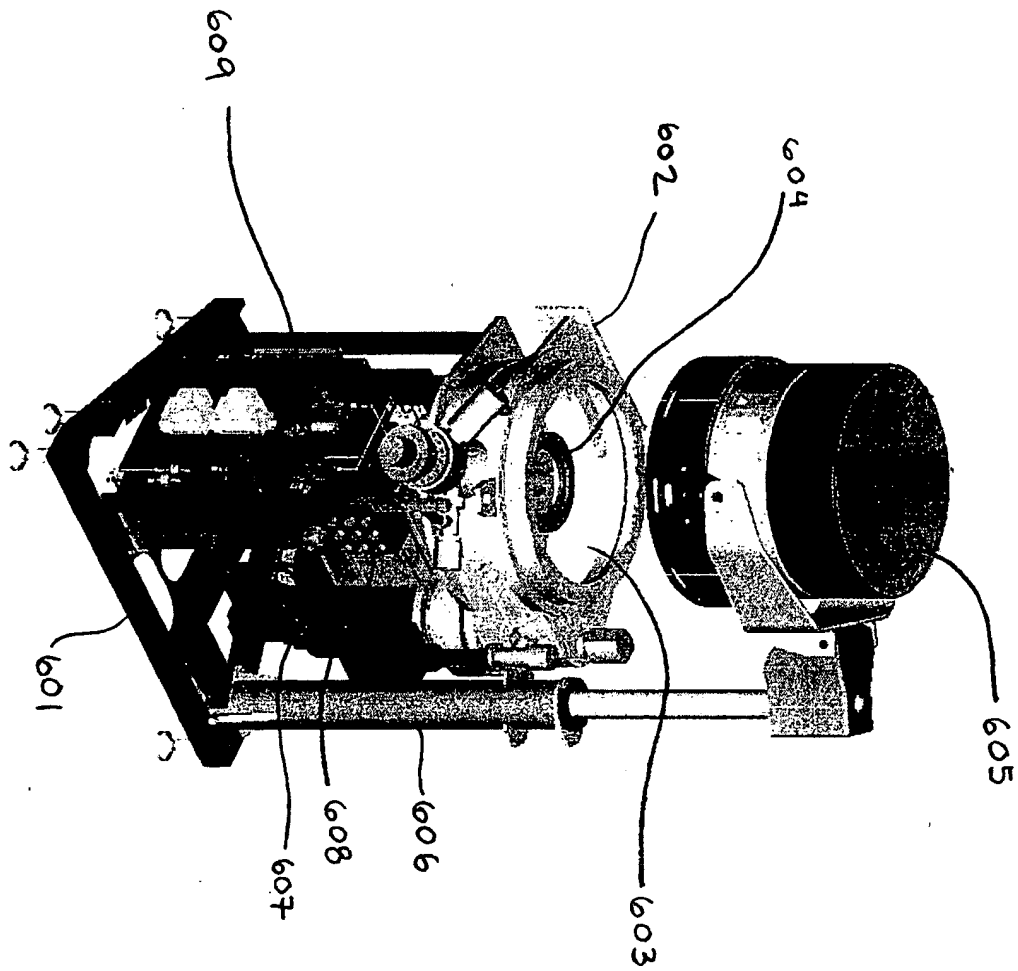


FIG. 6